

Technical Data

Engineered 3-ply softwood panels

Standard thickness in mm	12	16	19	22	24	27	32	42
Nordic Spruce								
Spruce knot-free and knot-free/C								
Nordic Pine								
Nordic Larch								
Larch knot-free								
Douglas Fir								
Nordic Spruce 5 Layers								
Pieces per package	30	30	25	20	20	20	15	10
Thickness of lamellas								
Larch/Douglas Fir/Reclaimed Spruce	3,75	5	5,3		5,3	5,3		
Core layer	4,5	6	8,4		13,4	16,4		
All other soft woods	3,75	5	5,3	5,3	7,8	7,8	7,8	7,8
Core layer	4,5	6	8,4	11,4	8,4	11,4	16,4	26,4
Width of top lamellas								
	116		131		140		184	
Spruce								
Pine								
Larch								
Douglas Fir								
Qualities								
	Premium			Standard		Construction		
Spruce nordic	A/A*	A/AB	A/B	AB Standard	B Universal	C+/C+*		
Pine knot-free	A/A	A/C						
Larch knot-free	A/A	A/C						
Pine			A/B	AB Standard*				
Siberian Larch				AB Standard	B Universal*			
Douglas Fir				AB Standard				

*) not with all thicknesses

Lengths 5050 mm (all sorts), spruce 5050/2520 mm

Widths 2050 mm

Wood moisture 8% (+/- 2%) upon delivery

Gluing AW 100 according to Austrian Standards (Ö-Norm) B8003 and B8024, EN13353, E1

Packaging Foil cover, strapped with plastic strapping including edge protection, dimensions and goods designation

Note We do not accept any responsibility for incorrect use and incorrect processing of our products. In outside areas, our boards will have to be treated with the appropriate surface protection and protected against swelling, shrinkage and warpage through appropriate processing.